WATER WELL REPORT

Application	Nυ
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state OF	WASHINGTON Permit	No	
1) OWNER: Name BLAKE Williford	Address Blainer Rd LAN	GLEY W	AS K
2) LOCATION OF WELL: County Island	_ S E 1/5# 1/2 Sec 24	T.30 N. R.	2 € w.m.
earing and distance from section or subdivision corner 780' w	and 750's Center of Sec	24	<u></u>
) PROPOSED USE: Domestic Industrial Municipal	(10) WELL LOG:		
Irrigation Test Weil Other		naterial and stra re of the mater each change of	icture, and ial in each formation
TYPE OF WORK: Owner's number of well (if more than one)	MATERIAL	FROM	то
New well Method: Dug Bored	1 105 8076	0	
Deepened ☐ Cable P Driven ☐ Reconditioned ☐ Rotary ☐ Jetted ☐	ALAN ARAUNI		25
Reconditioned . Rotary . Jessed .	CLAY & CROWL GROY	25	134
) DIMENSIONS: Diameter of well inches.	HARDPAN WW ERRY	124	156
Drilled	SAND ICLAY GRAY	156	180
) CONSTRUCTION DETAILS:	SOND CRAY	150	265
Casing installed: 6 "Diam. from SCC ft. to 3.66n.	FINE SAND GENY	, 34x	227
Threaded Diam. from ft. to ft.		·	121
Welded Diam. from ft. to ft.			
Perforations: Yes D No			
Type of perforator used			<u> </u>
SIZE of perforations in. by in			<u> </u>
perforations from			
perforations from ft. to ft perforations from ft. to ft.			
perioration			
Screens: Yes No []			
Manufacturer's Name COO Model No	.		
Diam Golf Slot size PO from 366 it to 3/2 it			
Diam. Slot size from ft. to ft.			
			+
Gravel placed from ft. to ft.			
Surface seal: Yes 2 No [] To what depth? ft			<u> </u>
Material used in seal	1		
Type of water? Depth of strata			-
Method of sealing strata off	<u> </u>		
7) PUMP: Manufacturer's Name. STA-Rite			+
Type: Suom. HP 2	RECEL		 -
	110 29	979	
above mean sea level	.		
atic levelft. below top of well Dateitsian pressureibs. per square inch Date	DEPT. OF LO	OFOGA	1
A decion water is controlled by			
(Cap, valve, etc.)			
9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started no DR 15/ 19.) & Complete	ed NA.	(/ <u>/</u> 219/
/as a pump test made? Yes 🗌 No 🍧 If yes, by whom?			
ield: gal./min. with ft. drawdown after hr	— I		
" " "	_ I This well was drifted under my juriso	elief.	s report
tecovery data (time taken as zero when pump turned off) (water lev measured from well top to water level)	at w Deiri	سي ره	
Time Water Level Time Water Level Time Water Level	(Person, firm, or corporation)	(Type or	print)
	Address D.D. Box 55 FR	CLLADO	782
	Address P. U	14	
	" Isimual In		
Date of testgal./min. withft. drawdown after	[Signed] (Well Drill	er)	
rtesian flow	- - Data	1//10	10)
remperature of water	License Nod. 6		, 10.4

The Dep The Department of Ecology does NOT Warranty the Data and/or the Information on this Well Report.

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Location marked on air photo (please attach)

Well Tagging Form

Unique Well Tag No: ALQ059 RECORD-VERIFICATION (check√one) Well Report available (please attach this form to the well report and submit it to the Ecology Regional Office near you) Verification inconclusive Well Report not available WELL OWNERSHIP IF DIFFERENT FROM WELL REPORT Name: Little Dirt Rd Water Assn Street Address: 3893 S Little Dirt Rd City: Langley State: WA WELL LOCATION IF DIFFERENT FROM WELL REPORT

Well Address: 3896 Little Dirt Rd RECENTION

WELL REPORT

WELL R SDEPT. OF ECOLOGY County: Island T. 30N R. 02E W.M. SE 1/4 of the SW 1/4 FOR AGENCY USE ONLY **GPS** Latitude: 48 4.17856 Topographic Map Longitude: 122 29.87493 Survey Computer generated Elevation at land surface 303 (feet) meters (circle one) Digital Altimeter Topographic Map Other: Computer Generated from Additional Information, if available: **DEM and GPS XY Coordinates** Location marked on topographic map (please attach) Tag placed and well GPS'd by:

FOR AGENCY USE ONLY

gris a 4				
				-WELL-CHARACTERISTICS
Physica	al Descri	iption of	well (siz	re of casing, type of well, housing, etc.)
				VayDark Red
			-	,
Locatio	n of We	ll Identifi	cation T	ag:
		, -		and the second of the second o
Was sı	uppleme	ntal tag i	needed 1	for easy of identifying well? Yes No
				Too say of identifying well.
If yes, w	here wa	is tag pla	aced?	
D	С	В	Α	
E	F	G	Н	
_)		SECTION: 30N/02E-24
М	L	K	J	
			_	SECTION: 30N/02E-24
N	P	Q	R	
COMM	IENTS:	. , 1	· · ·	
,, <u></u> -				
		•		
F	OR	ECO		BY WATER RESOURCES PROGRAM ONLY
	, T			
Water Right #				Date Issued:
	<u> </u>			

Circle One:

Application

Permit

Certificate

Claim

Exempt

3402-24F

File Original and First Copy with
Department of Ecology
Second Copy — Owner's Copy
Third Copy — Driller's Copy WATER WELL REPORT Application No STATE OF WASHINGTON Permit No. . . Address Blainer Rd (1) OWNER: Name BLAKE Williford LANGLEY WASK 7505 Center of Sec 24 T30 N. RZE W.M. (2) LOCATION OF WELL: County Island 700' W 14d Bearing and distance from section or subdivision corner (10) WELL LOG: Domestic - Industrial - Municipal -(3) PROPOSED USE: Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation. Irrigation [Test Well [Other-(4) TYPE OF WORK: Owner's number of well (if more than one).... MATERIAL FROM TOP SOIL Method: Dug 📋 Bored 📮 New well Cable Driven 🛘 Deepened \Box 25 <u>/</u> CLAY Jetted 🗆 Rotary 🔲 Reconditioned [134 CLAY & GRAND GRAY Diameter of well 156 (5) DIMENSIONS: HORDPAN WE KRAY 124 SAND YCLMY GRAY 156 180 Spub cray 150 265 (6) CONSTRUCTION DETAILS: 348 245 Casing installed: 6 Dlam. from 600 ft. to 3.66n. 14x 721 COURTE SOND WY GR. Threaded ______ft. to _____ft. Diam. from ft. to ft. Welded 🖀 Perforations: Yes 🗆 No 🦝 Type of perforator used...... SIZE of perforations in. by in. perforations from ft. to ft. perforations from ft. to ft. perforations from ft. to ft. Screens: Yes No | No | COOK

Manufacturer's Name COOK

Type S WELO Model No.

Diam. 6// Slot size 90 from 12.6 ft. to \$7/ ft. Gravel packed: Yes | No | Size of gravel: Gravel placed from ft. to ft. to ft. Surface seal: Yes 2 No 1 To what depth? 25 ft.

Material used in seal 2 SANC 7 182 Yes 🗌 Did any strata contain unusable water? Type of water?..... Depth of strata..... Method of sealing strata off........ (7) PUMP: Manufacturer's Name STA-Rife RECEI Type: Subm. HP 2 Land-surface elevation above mean sea level. 300 n. <u> 100 2 9 1979</u> (8) WATER LEVELS: Static levelft. below top of well Date. DEPT. OF LUCLOGY Artesian water is controlled by (Cap, valve, etc.) Drawdown is amount water level is lowered below static level Work started no DR 151 19 1 Completed 19n. 4 1219 78 (9) WELL TESTS: Was a pump test made? Yes 🗀 No 🍧 If yes, by whom?..... WELL DRILLER'S STATEMENT: ft. drawdown after gal./min. with hrs. Yield: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. ** Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) NAME B+ W DRILL, W6 CO (Type or print) Time Water Level | Time Water Level | Time Water Level BOD 55 FREELAD 98207 [Signed]..... (Well Driller) Date of test Bailer test gal./min. with ft. drawdown after hrs. 6.4 Date 19.) g.p.m. Date..... Temperature of water...... Was a chemical analysis made? Yes [] No []